

ABSTRACT OF THE DISCLOSURE

A positioning plate (50) is mounted to a circuit board connector (10), and has insertion holes (51) into which jig contacts (29) of terminals (20) are insertable. A depth (D) of the insertion holes (51) exceeds a length (L) of the jig contact (29) of the terminal (20). Thus, upon mounting the circuit board connector (10) on a circuit board (40), the resilient contacts (27) of each terminal (20) are inserted into a corresponding through hole (41) until the positioning plate (50) comes contacts the circuit board (40), whereby further insertion of the resilient contacts (27) is prevented. As a result, lower edges (29B) of the jig contacts (29) are spaced from the circuit board (40). Thus, the circuit board (40) cannot be damaged by the lower edges (29B) of the jig contacts (29).